GENERAL DESCRIPTION / APPLICATIONS



Two way direct acting solenoid valve with spring

Suitable for gaseous media compatible with the (body/seals) material used, vacuum.

Not suitable for liquid media.

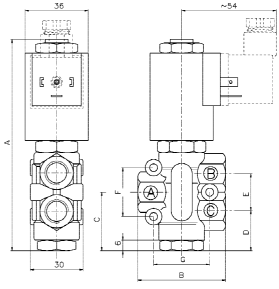
Forged brass, nickel-plated brass or stainless steel body.

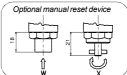
Stainless steel internal parts.

Stainless steel springs.

360° degrees orientable solenoid.

Mountable in any position.





ELECTRICAL INFORMATIONS

Glass-reinforced nylon moulded coil with electrical connection suitable for DIN-43650A plug (2 poles+ground) or "faston" wire terminal.

Nadi type:

Insulation class: F (155°C) - H (180°C) upon request.

Winding wire class: H (180°C)

Protection degree: IP-65 (EN60529 standards) when properly

plug connected with DIN-43650A plug.

11W

Duty: Continuous (S.I.)100% ED Power consumption₍₁₎: Alternate current 11W *

± 10% Voltage tolerance: >1000 Mohm Insulation: Dielectrical Strength: >2000 V/1

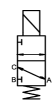
12, 24, 48, 110, 115, 125, 220, 240 Volt Standard voltages DC= o AC~(50/60Hz): other voltages available upon request.

Direct current

Alternate current operation (Vac~) is performed using a direct current coil and a DIN-43650A plug with internal rectifier (Nadi plug cod. 398).

OPERATION

C28 / C38 - Universal



In: A, B or C Out: A, B or C Vent: A, B or C port B closed. Coil de-energized: port A and C open.

port C closed Coil energized: port A and B open.

SPECIFICATIONS AND DIMENSIONS

MODEL	ORIFICE	PRESSURE IN BAR ₍₂₎			Flow		DIMENSION (millimeters)						
a bcd	DIAMETER mm	NOMINAL MAX.	DIFFER MIN.	ENTIAL MAX.	factor kv (liters/min.')	WEIGHT Kg.	Α	В	С	D	E	F	G
C 2 8 6 0 C P	6	10	0	10	9	0,9	121	50	33,5	23	21	28	32
C 2 8 6 0 D P	6	10	0	10	9	0,9	121	50	33,5	23	21	28	32
C 3 8 T _N 0 9 E P	9	10	0	10	16	1,2	140	60	43	28	30	40	40
$C38 _{N} 09 _{T} _{P}$	9	10	0	10	16	1,2	140	60	43	28	30	40	40
C38 09 F P	9	10	0	10	16	1,2	140	60	43	28	30	40	40
C 3 8 0 9 G P	9	10	0	10	16	1,2	140	60	43	28	30	40	40

 $suffix \ (\underline{options\ available\ upon\ request}):\ ^{(1)}\text{ "/LC"}\ (low\ consumption),\ ^{(2)}\text{ "/AP"}\ (High\ pressure\ version)$

а	Body material	b	Port size		C Seals	d Protection class	e Optional feature
	Brass. Nickel-plated brass. Stainless steel.			" NPT " NPT " NPT		P IP 65 when properly plug connected with DIN-43650A plug.	Manual reset X stable W instable